

- 1 SOLIDAL® Cassette
- 2 Staggered Aluminium Angles
 3 Sub-framing (Top Hat) by others
 4 Aluminium Flashing by others
 5 Backer Rod + Sealant by others
 6 Window Frame by others

For information purposes only

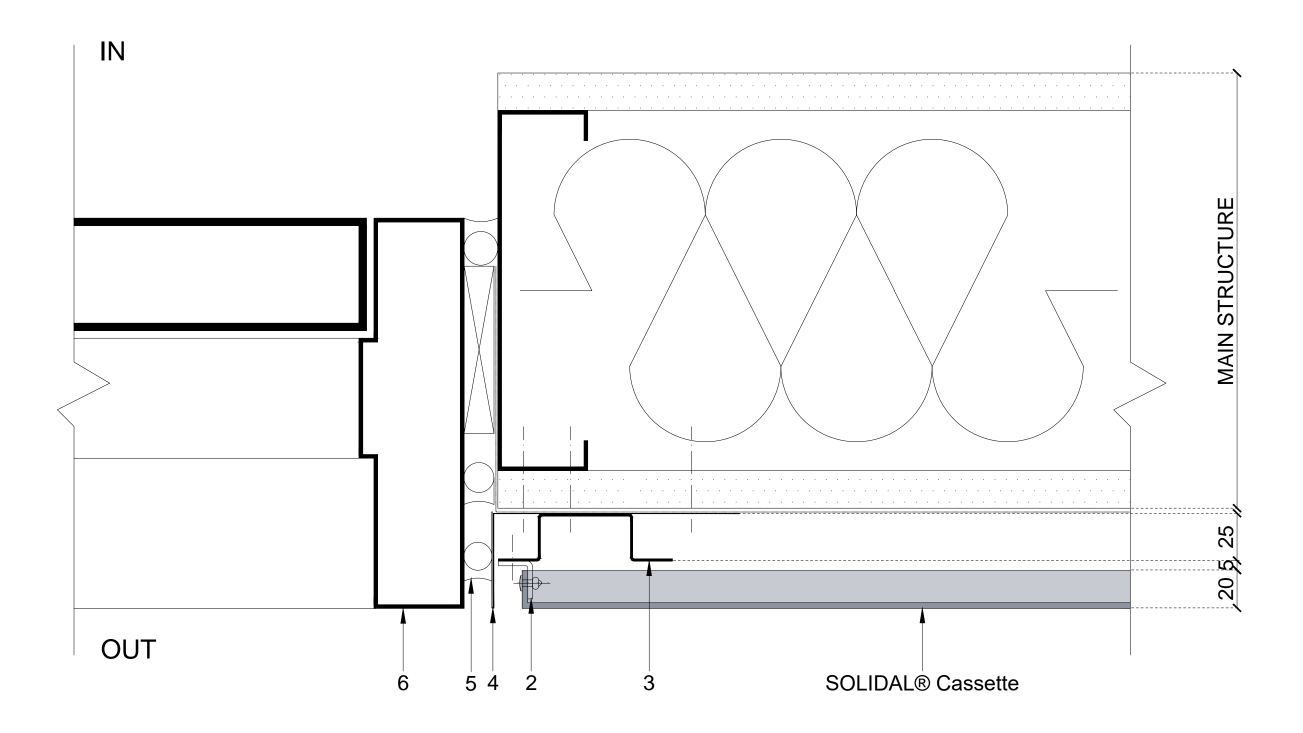
SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

SOLIDAL® Cassette TYPICAL WINDOW DETAIL

SHEET:

SCALE: 1:2

www.solidalmetal.com



- 1 SOLIDAL® Cassette
- 2 Staggered Aluminium Angles
 3 Sub-framing (Top Hat) by others
 4 Aluminium Flashing by others
- 5 Backer Rod + Sealant by others
- 6 Door Frame by others

For information purposes only

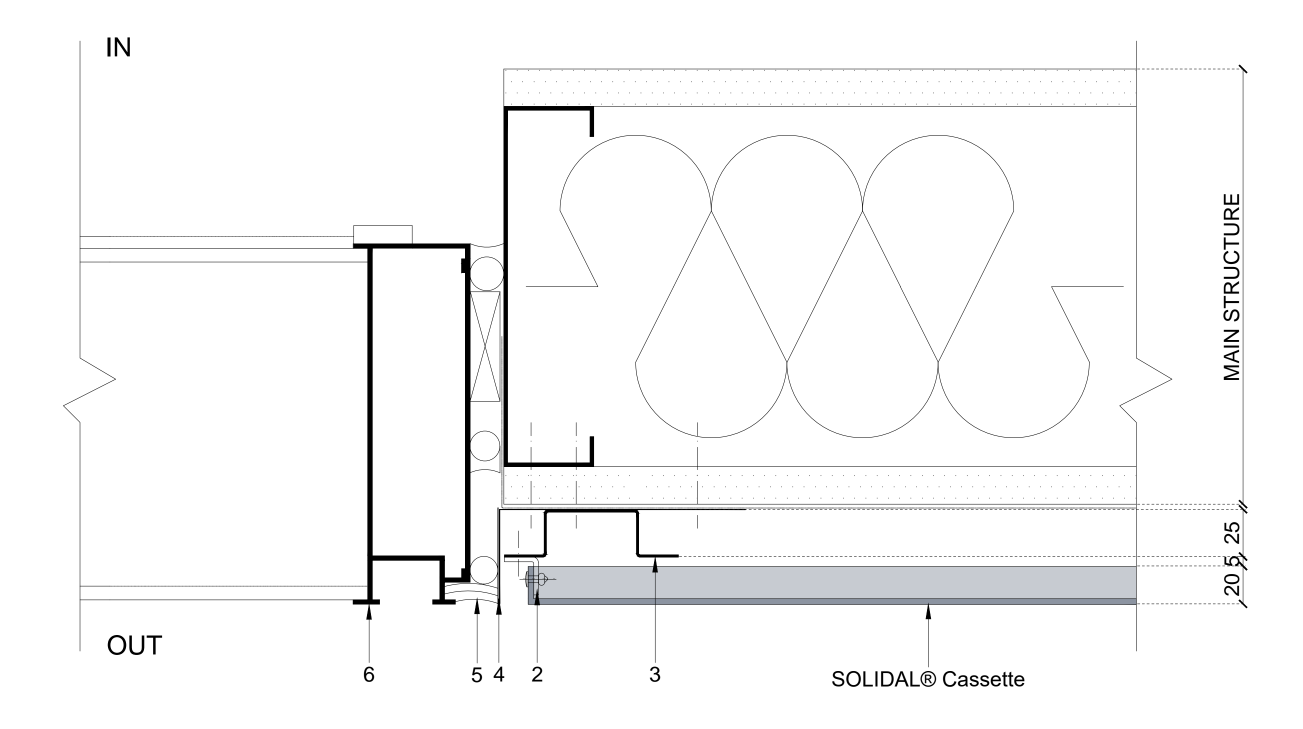
SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

SOLIDAL® Cassette TYPICAL DOOR JAMB DETAIL

SHEET:

SCALE: 1:2

www.solidalmetal.com



- 1 SOLIDAL® Cassette
- 2 Staggered Aluminium Angles
 3 Sub-framing (Top Hat) by others
 4 Aluminium Flashing by others
 5 Backer Rod + Sealant by others
- 6 Louvre by others

For information purposes only

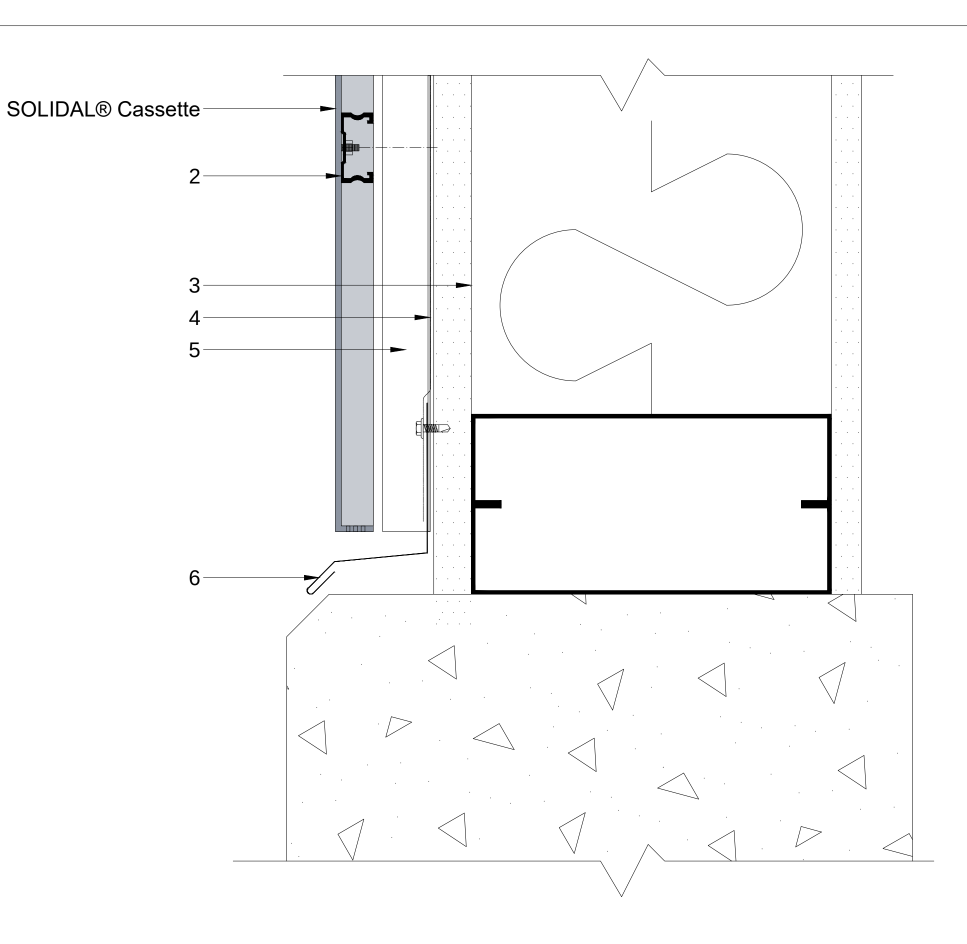
SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

SOLIDAL® Cassette

TYPICAL LOUVRE JAMB DETAIL

SCALE: 1:2 SHEET:





- 1 SOLIDAL® Cassette
- 2 Aluminium Stiffener

- 3 Main Structure
 4 Sarking
 5 Sub-framing (Top Hat)
 6 Aluminium Flashing by others

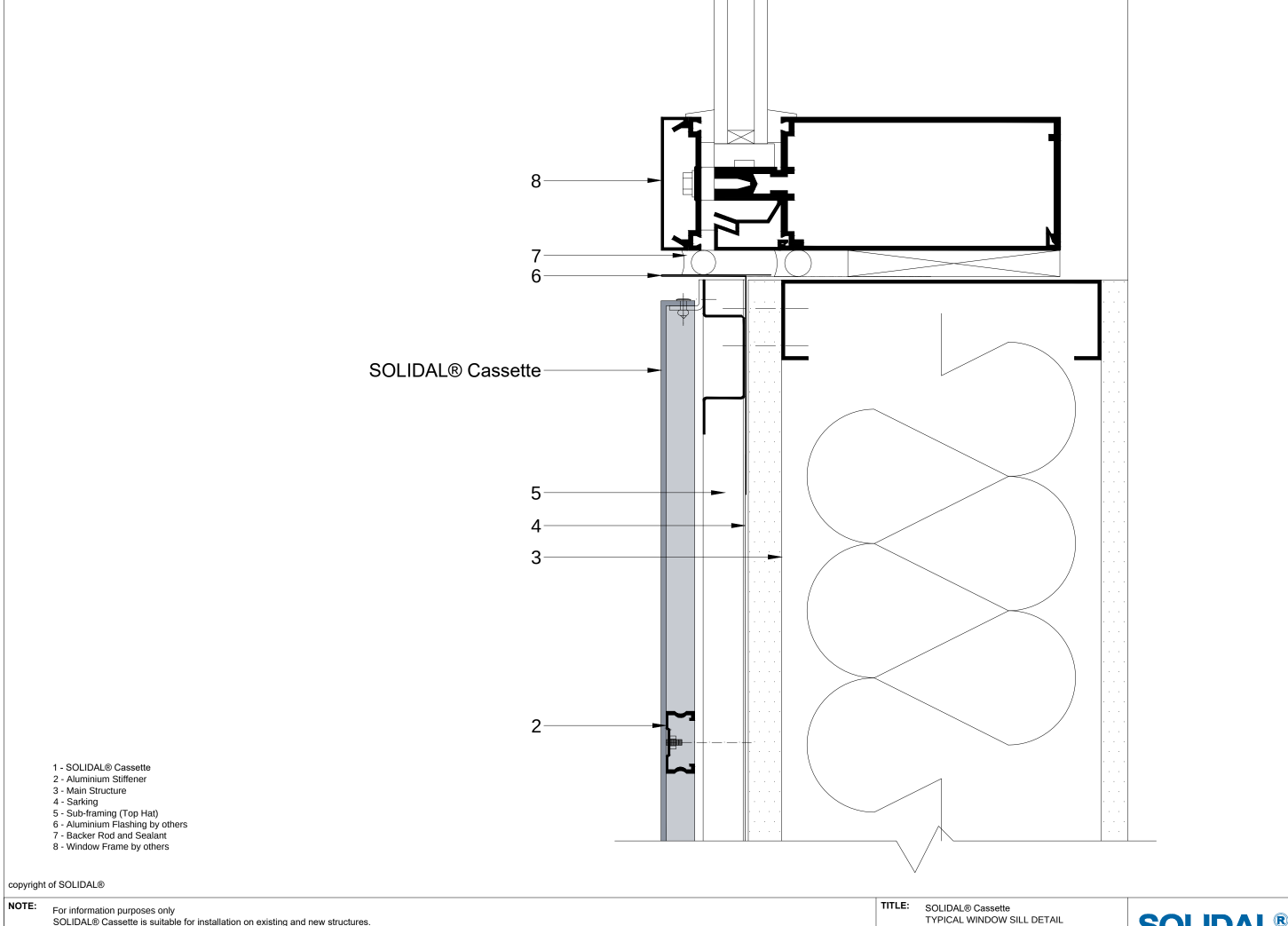
For information purposes only

SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

SOLIDAL® Cassette TYPICAL BASE WALL DETAIL

SHEET:

SCALE: 1:2

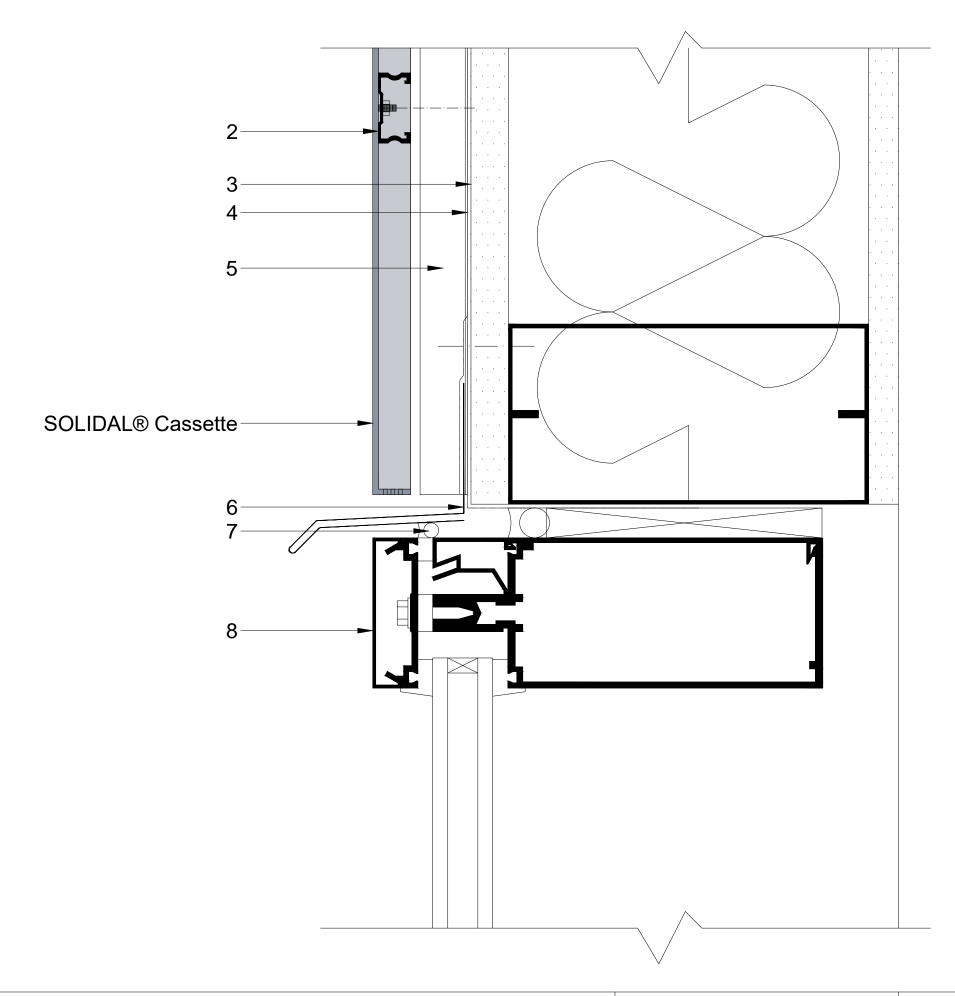


SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

SHEET: A3

SCALE: 1:2

SOLIDAL® www.solidalmetal.com



NOTE:

For information purposes only

2 - Aluminium Stiffener
3 - Main Structure
4 - Sarking
5 - Sub-framing (Top Hat)
6 - Aluminium Flashing by others
7 - Backer Rod and Sealant
8 - Window Frame by others

1 - SOLIDAL® Cassette 2 - Aluminium Stiffener

SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

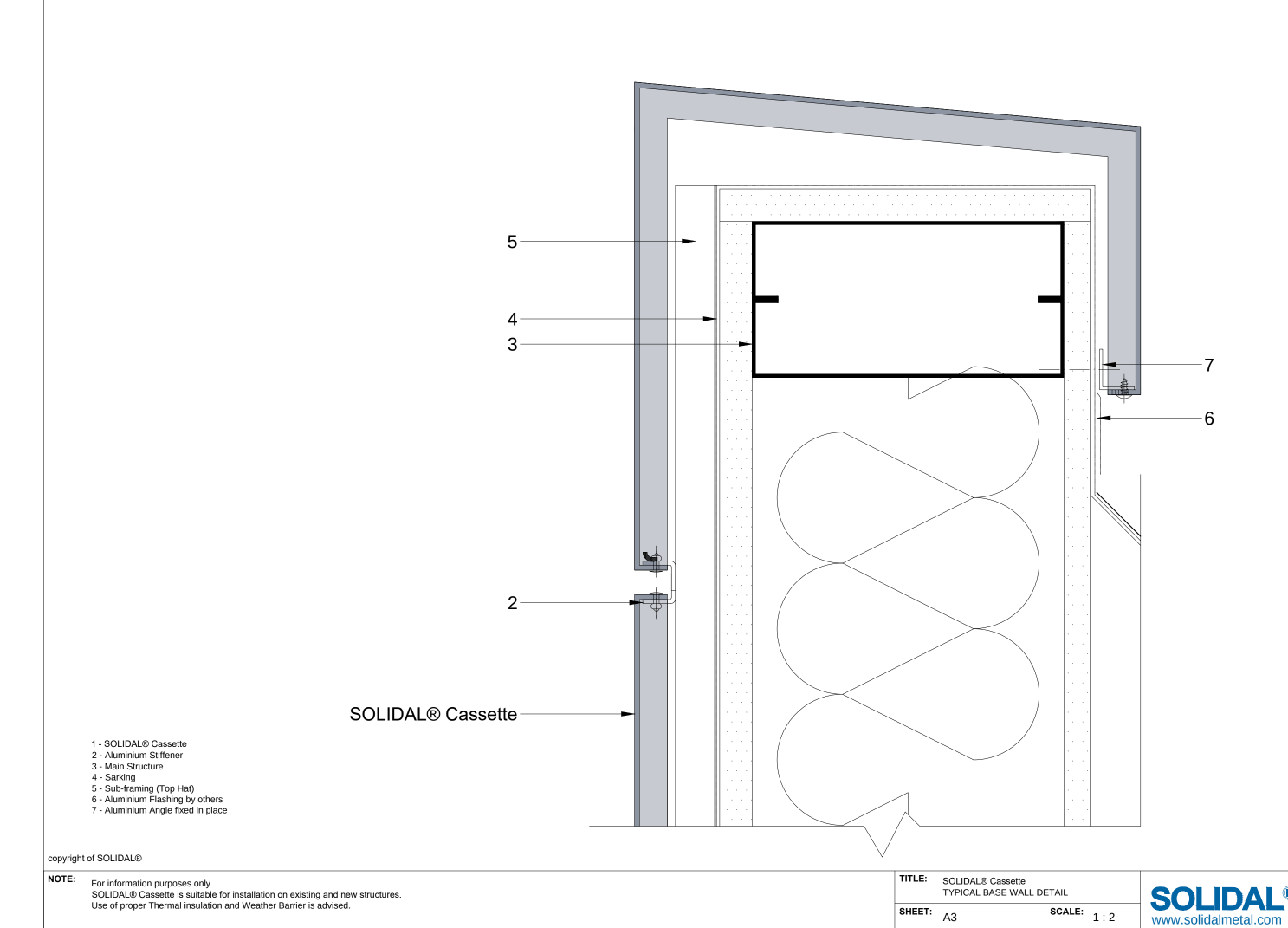
TITLE: SOLIDAL® Cassette

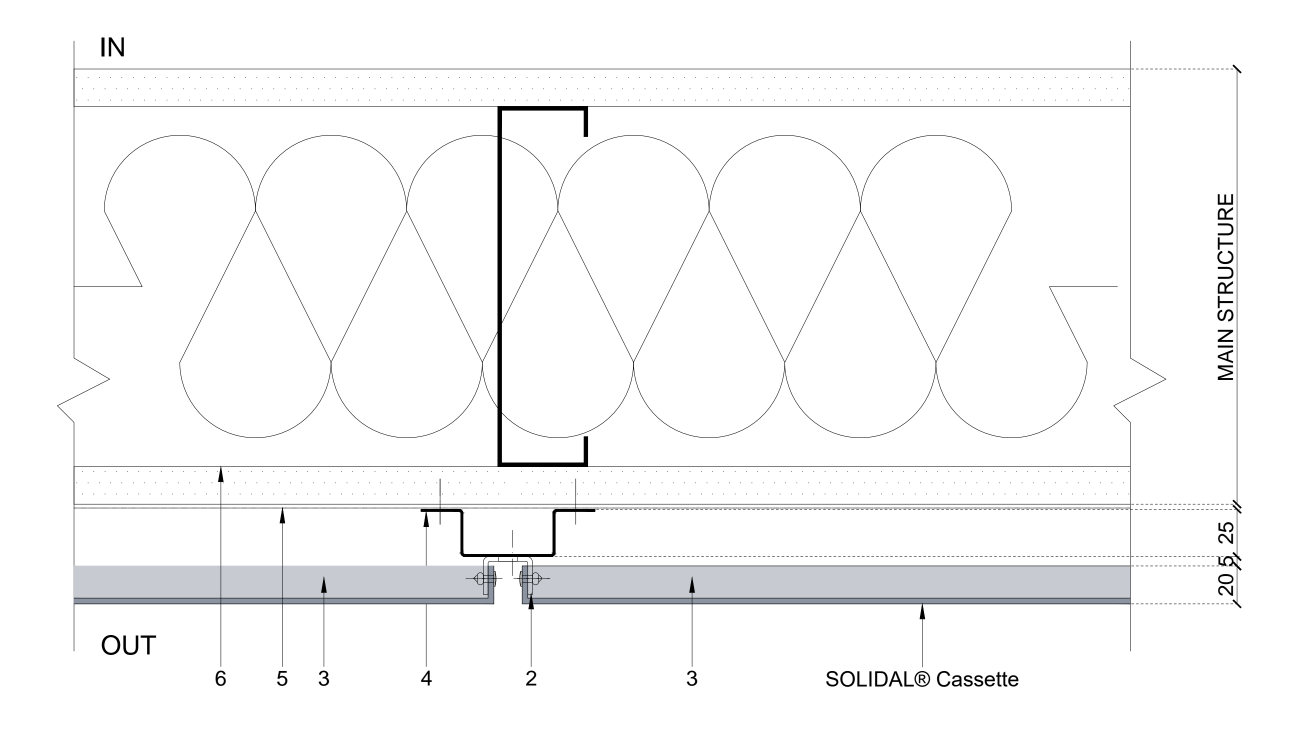
SHEET:

TYPICAL WINDOW HEAD DETAIL

SCALE: 1:2







- 1 SOLIDAL® Cassette
- Staggered Aluminium Angles
 Stiffener for cassettes longer/wider than 600mm
 Sub-framing (Top Hat)

- 5 Sarking 6 Main Structure

NOTE:

For information purposes only

SOLIDAL® Cassette is suitable for installation on existing and new structures. Use of proper Thermal insulation and Weather Barrier is advised.

SOLIDAL® Cassette VERTICAL JOINT

SHEET: А3 SCALE: 1:2

www.solidalmetal.com

